ABSTRACT

The invention concerns a sanitary component (1) that has a jet

regulating device (4) in the interior of a mounting housing (6). The
jet regulating device (4) includes at least one directly-mounted
element (5) housed in the mounting housing (6), this element being
provided with ridges (11) transverse to the flow direction and defining
between them passageways (12). The invention is characterized in that

the ridges (11) of at least one directly mounted element (5) are
arranged in the form of a grid or network and intersect at junction
points. The component (1) according to the invention, which can be
manufactured inexpensively, exhibits the best possible jet regulating
characteristics, even if the transverse surface is relatively small;

moreover, the component (1) according to the invention requires little
maintenance, without any risk of malfunction resulting from dirt
carried by the liquid flow.

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